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PULPWOOD PRODUCTION
IN THE SOUTH





1959 PULPWOOD PRODUCTION IN THE SOUTH

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SOUTHEASTERN FOREST EXPERIMENT STATION

Asheville, North Carolina

SOUTHERN

FOREST **EXPERIMENT**

STATION

New Orleans, Louisiana

in cooperation with

SOUTHERN PULPWOOD CONSERVATION ASSOCIATION Atlanta, Georgia



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ULPWOOD OUTPUT IN THE SOUTH reached 22,750,100 cords in 1959, an all-time record. The previous high was 20,344,900 cords set in pre-recession 1956. The year 1959 also saw continued rapid expansion in the use of hardwood species and wood residues, the latter chiefly in the form of chips from sawmills. Altogether, 81 pulpmills received wood from the South, and 76 of these were southern mills.

Pulpwood production was generally upward from 1958 levels (table 1). Southwide, it rose 12 percent. Virginia, with a 19-percent increase, registered the greatest gain, followed by Arkansas and Georgia with 16 percent. Only two states, Oklahoma and Tennessee, showed a decline. For the twelfth year Georgia was the leading producer of the Southern States, with over 4.7 million cords. Alabama continued a strong second, with North Carolina, Florida, Mississippi, and South Carolina nearly tied for third place.

Table 1.—1959 pulpwood production in the South and change from 1958

with citating from Local								
State	Round pulpwood and residues	Change						
	Thousand							
	cords	Percent						
Alabama	2,931.0	+12						
Arkansas	1,524.3	+16						
Florida	2,113.4	+15						
Georgia	4,735.1	+16						
Louisiana	1,799.6	+14						
Mississippi	2,015.8	+ 7						
North Carolina	2,145.8	+13						
Oklahoma	54.8	-13						
South Carolina	1,933.3	+11						
Tennessee	353.0	(1)						
Texas	1,415.6	+ 2						
Virginia	1,728.4	+19						
All states	22,750.1	+12						

¹ Negligible.

ROUNDWOOD PRODUCTION

Roundwood—bolts cut from standing timber—provides most of the wood pulped. Out of the total southern production of 22,750,100

cords, 20,288,000 or practically 90 percent was in this form as compared with 18,447,400 cords in 1958.

About four-fifths of the roundwood was of the southern pine species (table 2). Loblolly and shortleaf predominated and with longleaf and slash made up the bulk of the cut. However, a substantial volume of Virginia pine was produced in the piedmont and mountains of the Southeast, while pond, pitch, and even sand pine were locally important.

Although pine roundwood is still the mainstay of the pulp industry, the use of hardwoods has been expanding for the past decade. In 1959, this trend was accentuated. Hardwood production was 3,772,500 cords, up a record 28 percent from the previous year. However, perhaps more notable than the increase itself was the size of the production gain in relation to that of pine. Hardwoods, which have comprised from 14 to 16 percent of the total roundwood harvest in recent years, now account for 19 percent. Letting the more abundant hardwoods play a greater role in supporting pulp industry expansion is a significant step toward better timber utilization. By relieving pressure on the heavily used pines, it augurs well for the timber supply and the continued orderly growth of the industry.

Less favorable from a conservation standpoint is the distribution of the hardwood cut among the various hardwood species. At one time, pulpable hardwoods were almost exclusively soft-textured, notably the gums and

2

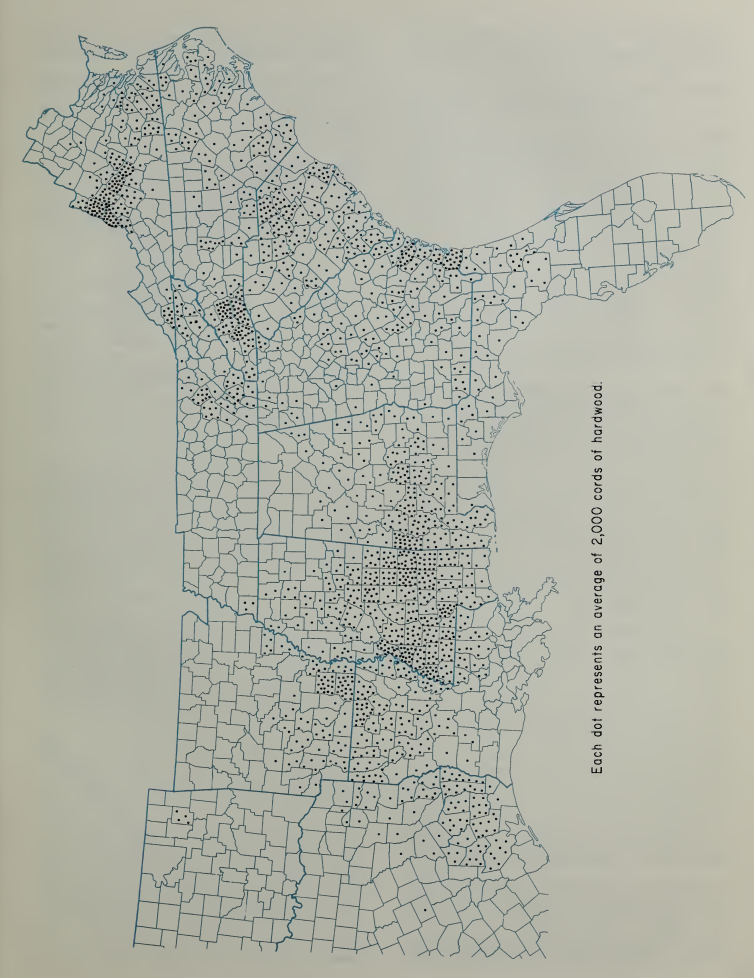


Figure 2. Hardwood roundwood production by county, 1959.

yellow-poplar. The introduction of semichemical and other hardwood pulping processes has

Table 2.—1959 roundwood production by state and species group

		•		
State	All species	Pine	Soft hardwoods ¹	Hard hardwoods
		Thouse	and cords	
Alabama	2,582.2	2,150.7	406.0	25.5
Arkansas	1,192.4	1,002.0	152.6	37.8
Florida	1,979.3	1,882.5	73.7	23.1
Georgia	4,354.5	4,009.0	301.9	43.6
Louisiana	1,612.1	1,297.4	238.2	76.5
Mississippi	1,875.5	1,024.3	769.2	82.0
North Carolina	1,834.1	1,429.5	179.2	225.4
Oklahoma	38.1	29.1	.6	8.4
South Carolina	1,709.9	1,342.1	268.2	99.6
Tennessee	346.1	200.8	27.3	118.0
Texas	1,120.0	906.3	199.6	14.1
Virginia	1,643.8	1,241.8	94.7	307.3
All states	20,288.0	16,515.5	2,711.2	1,061.3

¹ The gums, cottonwood, willow, yellow-poplar, bay, magnolia, maple, basswood, sycamore, soft elm, hackberry.

altered this situation considerably in certain parts of the South, and some firm-textured species are produced in every state. However, table 2 indicates that the industry's preference for soft-textured species is still pronounced. Regionwide, they make up 72 percent of the round hardwood, and in certain states almost 95 percent; yet, the hardwood growing stock of the Region is 60 percent oaks, hickories, etc. Spokesmen of industry say this imbalance will be gradually corrected, and such development is particularly desirable as over-all consumption of hardwood rises.

The geographic distribution of roundwood production (figs. 1 and 2) is beginning to coincide more and more closely with the natural occurrence of the various species in the woods. This is especially true of the pines. Twenty years ago, there were only 25 pine pulpmills in the South, nearly all in the coastal area. Except for a cluster in Louisiana and south Arkansas, they were rather widely spaced. Consequently, pine pulpwood production was spotty and localized. Today, there is hardly a tract of pine that is not within easy reach of a mill, and pine pulpwood is cut in almost every county or parish where it grows.

The pattern of hardwood production is not yet so widespread. Nevertheless, some hardwood is cut in every state and in a majority of the counties in several states. Comparison of the 1959 pattern with those for earlier years

indicates that hardwood production will soon be general throughout all parts of the South.

Tables 10 to 21 show the 1959 production of roundwood by county. Baldwin County, Alabama, with 147,000 cords, led all the other southern counties in production, as it has in many preceding years. A close second was Camden County, Georgia, with 143,000. Including these two, there were 12 counties with cuts of more than 100,000 cords. Another 28 produced between 75,000 and 100,000, while 79 more were in the 50,000 to 75,000 class.

PRODUCTION FROM RESIDUES

The pulping of wood residues continues to expand. Production from this source totaled 2,462,100 cords in 1959, a 38-percent increase over 1958. Ninety-seven percent of this material was in the form of chips from sawmills and veneer plants; the rest consisted of veneer cores, cull crossties, pole and piling ends, and other coarse residues.

The pulp and paper industry has always been keenly interested in the possibilities of utilizing the wood waste of other industries. A number of southern hardwood mills originally depended on spent chips from now defunct tanning extract plants and, during the laborshort years of World War II, there was experimentation with residues from a wide variety of sources. In 1952, the first successful sawmill installations of barkers and chippers made several million cords of slabs and edgings per year usable. During 1953, pulpmill receipts of chipped residues amounted to 25,700 cords (fig. 3). Since then, the volume of chips purchased has climbed rapidly as more and more sawmills

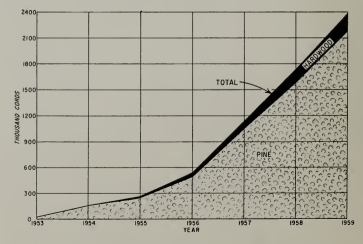


Figure 3. Chipped-residue production, 1953-1959.

installed the necessary equipment. Today some 600 plants are converting their residues to pulp chips, and 1959 production was almost 2.4 million cords.

Residues, chipped and unchipped, accounted for 10.8 percent of all pulpwood in 1959 (fig. 4).

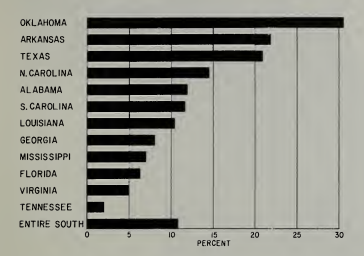


Figure 4. Portion of total production obtained from wood residues, 1959.

By individual states, the percents varied from 2.0 in Tennessee to 30.5 in Oklahoma. How much of the annual wood requirement can eventually be filled from residues is uncertain. Informed estimates for the South as a whole range between 15 and 20 percent, a few even higher.

PRODUCTION TRENDS BY KIND OF WOOD

With the onset of the business recession in 1957, pulpwood production dropped some 560,000 cords from the record high of 1956. During the gradual 1958 recovery, about 80 percent of this loss was regained. Then, in 1959, a new record was set. How did these fluctuations affect the pattern of production by kind of wood? The effects were far from uniform and may disclose a trend of more than passing interest.

Examining the production of the past four years (table 3), one is struck by the fact that only pine roundwood declined significantly. Round hardwood was held to minor increases in 1957 and 1958, but climbed more rapidly during 1959 than in any previous year. Chip output, largely controlled by purchase contracts covering several years, could not decline.

On the other hand, there is no indication that the growth of the chip procurement program was even impeded. Production of pine chips, for instance, continued to expand a steady half-million cords each year.

With the production of most forms of wood on the increase, pine roundwood took the full effects of curtailed pulpmill activity. In 1957, while total production declined 560,000 cords, round pine fell 1.2 million. In 1958, when total production rose 450,000, round pine lost an additional 210,000. Even in 1959, with total production up 2.5 million cords, round pine showed only a sluggish recovery—an increase of slightly over 1 million cords. This left it still 400,000 cords short of the 1956 mark.

THE EXPANDING MARKET FOR WOOD

Completion of a new pulpmill in South Carolina during the year brought the total number in the Region to 76, with a combined daily capacity of 46,112 tons of dry pulp (table 4). Flor-

Table 3.—Pulpwood production by type of wood, 1956-1959

	Production						
Type of wood	1956	1957	1958	1959			
		Thousan	d cords	3			
Round pine	16,920	15,714	15,503	16,515			
Round hardwood	2,766	2,866	2,944	3,773			
Pine chips	488	1,047	1,581	2,177			
Hardwood chips	46	78	146	207			
Other pine residue	15	11	8	9			
Other hardwood residue	110	67	51	69			
All types	20,345	19,783	20,233	22,750			

Table 4.—Number of pulp mills and pulping capacity by state, 1959 '

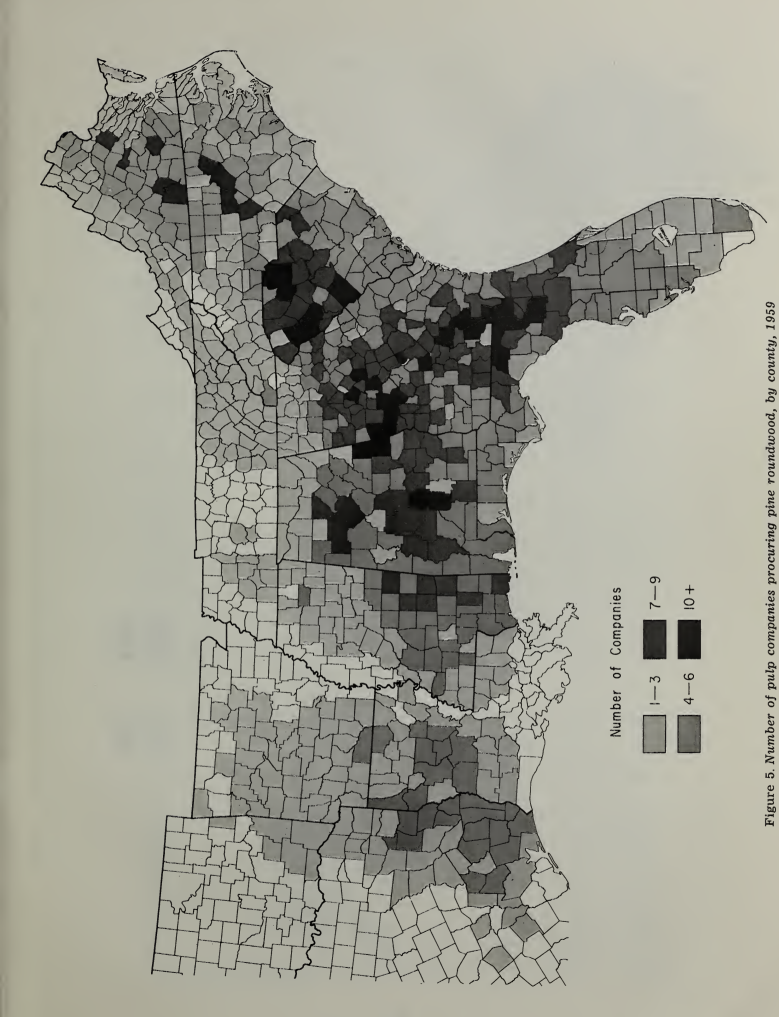
- 0	***			
State	Mills	24-hour capacity		
	Number	Tons		
Alabama	9	4,203		
Arkansas	4	2,285		
Florida	10	8,100		
Georgia	10	6,875		
Louisiana	10	5,605		
Mississippi	6	3,072		
North Carolina	5	3,835		
Oklahoma	1	90		
South Carolina	4	4,330		
Tennessee	4	1,832		
Texas	5	2,405		
Virginia	8	3,480		
All states	76	46,112		

¹ Southern Pulp and Paper Manufacturer, vol. 22, no. 10 (Oct. 1, 1959); and other sources.

ida, with 10 mills and 8,100 tons capacity, ranked first among the southern states. Georgia and Louisiana, each with 10 mills also, ranked second and third.

By year's end, seven additional pulpmills were either planned or already under construction. When completed, they will add an estimated 2,125 tons of capacity, and announced enlargement of existing plants will add still more. Tables 22 and 23 list the pulpmills existing and planned, while the map in figure 7 shows their location.

Growth of the pulp and paper industry has not only intensified the competition for wood but has extended the wood market to all parts of the South. One index of competition is the number of mills that procure wood from an area. Half the counties that produce pulpwood now supply four or more mills simultaneously (figs. 5 and 6), and it is not too unusual to find buyers from 10 or more mills active in a single county. As for the nonproducing counties, they are becoming fewer in number each year and are largely restricted to areas with little pulpable timber.



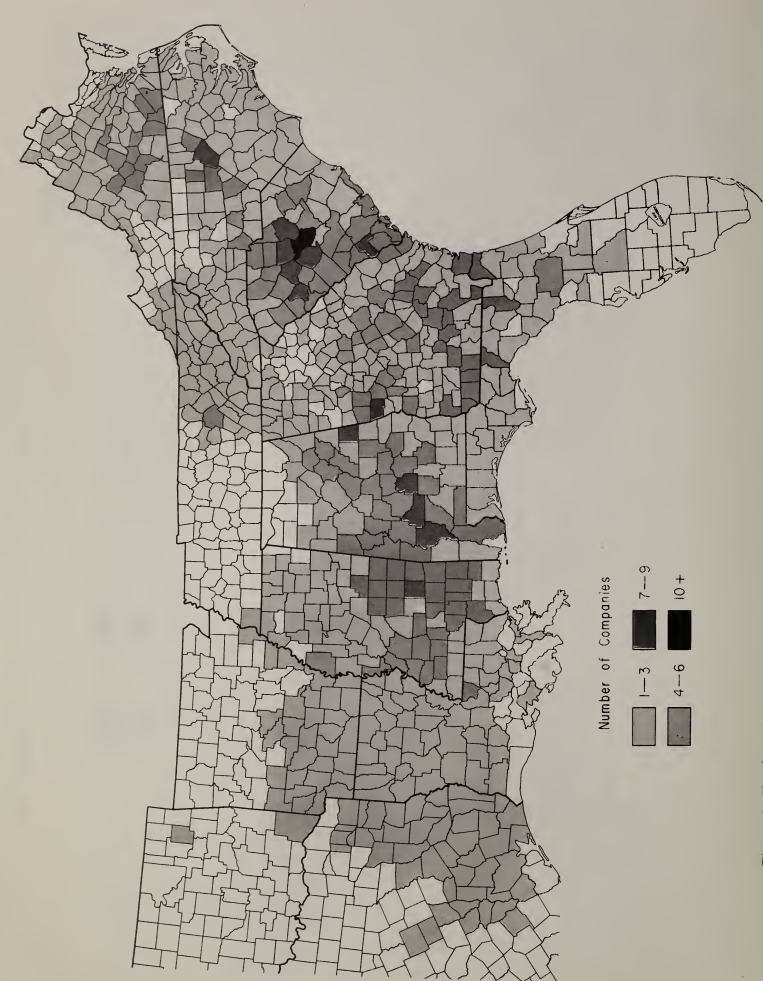


Figure 6. Number of pulp companies procuring hardwood roundwood, by county, 1959.

DETAILED TABLES

Table 5. Round pulpwood production in the South, by state and species group, 1959 and 1958

			1959			1958	1958	
State f	Change from 1958	All species	Pine	Hardwood	All species	Pine	Hardwood	
Application (COS), because a conserva conserva in more agreement with Authority Costs and Authority Costs. (Application Costs)	Percent		Control of the Contro	Thousa	nd cords		Action to the second se	
Alabama	+ 9	2,582.2	2,150.7	431.5	2,370.2	2,187.8	182.4	
Arkansas	+14	1,192.4	1,002.0	190.4	1,041.5	893.5	148.0	
Florida	+13	1,979.3	1,882.5	96.8	1,752.3	1,690.8	61.5	
Georgia	+13	4,354.5	4,009.0	345.5	3,860.4	3,583.5	276.9	
Louisiana	+12	1,612.1	1,297.4	314.7	1,438.2	1,207.6	230.6	
Mississippi	+ 5	1,875.5	1,024.3	851.2	1,786.0	1,035.8	750.2	
North Carolina	+ 8	1,834.1	1,429.5	404.6	1,706.0	1,342.7	363.3	
Oklahoma	-19	38.1	29.1	9.0	47.0	38.0	9.0	
South Carolina	+7	1,709.9	1,342.1	367.8	1,592.7	1,346.3	246.4	
Tennessee	1	346.1	200.8	145.3	348.5	241.1	107.4	
Texas	1	1,120.0	906.3	213.7	1,126.9	954.0	172.9	
Virginia	+19	1,643.8	1,241.8	402.0	1,377.7	981.7	396.0	
All states	+10	20,288.0	16,515.5	3,772.5	18,447.4	15,502.8	2,944.6	

Table 6. Wood residues used for pulp manufacture in the South, by state and species group, 1959 and 1958

			1959			1958	
State f	Change from 1958	All species	Pine	Hardwood	All species	Pine	Hardwood
Manager wygo regist with material suppression of scholarships	Percent			Thousan	nd cords		ed acceptor mendrary, <u>monesquently a research many</u> , each or a research access or
Alabama	+37	348.8	294.4	54.4	254.4	211.1	43.3
Arkansas	+22	331.9	323.4	8.5	272.9	265.0	7.9
Florida	+62	134.1	123.2	10.9	82.6	79.3	3.3
Georgia	+64	380.6	353.7	26.9	232.5	211.6	20.9
Louisiana	+29	187.5	160.2	27.3	145.4	125.6	19.8
Mississippi	+42	140.3	93.6	46.7	99.0	49.2	49.8
North Carolina	+64	311.7	275.5	¹ 36.2	190.1	174.1	² 16.0
Oklahoma	+ 4	16.7	16.7		16.1	16.1	
South Carolina	+44	223.4	192.1	31.3	155.1	134.9	20.2
Tennessee	+13	6.9	.7	6.2	6.1	.3	5.8
Texas	+14	295.6	279.0	16.6	259.1	254.4	4.7
Virginia	+17	84.6	73.9	10.7	72.1	67.0	5.1
All states	+38	2,462.1	2,186.4	275.7	1,785.4	1,588.6	196.8

¹ Includes 525 cords of hemlock.

Table 7. Wood residues used for pulp manufacture in the South, by state and type of residue, 1959

		Chips			O	ther residu	es 1
State	All types	All species	Pine	Hardwood	All species	Pine	Hardwood
Charles to Charles Bolles and Charles				Thousan	nd cords		
Alabama	348.8	339.8	291.9	47.9	9.0	2.5	6.5
Arkansas	331.9	327.9	321.1	6.8	4.0	2.3	1.7
Florida	134.1	127.0	122.9	4.1	7.1	.3	6.8
Georgia	380.6	370.5	352.4	18.1	10.1	1.3	8.8
Louisiana	187.5	185.1	159.7	25.4	2.4	.5	1.9
Mississippi	140.3	131.4	93.5	37.9	8.9	.1	8.8
North Carolina	311.7	289.4	274.4	15.0	22.3	1.1	² 21.2
Oklahoma	16.7	16.7	16.7				
South Carolina	223.4	215.8	191.8	24.0	7.6	.3	7.3
Tennessee	6.9	6.3	.7	5.6	.6		.6
Texas	295.6	293.5	278.9	14.6	2.1	.1	2.0
Virginia	84.6	81.0	73.9	7.1	3.6		3.6
All states	2,462.1	2,384.4	2,177.9	206.5	77.7	8.5	69.2

¹ Veneer cores, pole and piling trim, cull crossties, etc.

² Includes 434 cords of hemlock.

² Includes 525 cords of hemlock.

Table 8. Pulpwood production by state and survey region, 1959, in territory served by Southeastern and Southern Forest Experiment Stations

Round pulpwood and residues	Survey region 1	All species	Pine	Hardwood	Round pulpwood and residues	Survey region 1	All species	Pine	Hard wood
illa Tesiques	No.		dard core		and residues	No.	_	dard cord	
		~~~							
							SOU	THERN STA	TION
			SOUTH		Roundwood	1	433,465	ALABAMA 360,441	73,024
Roundwood		20,287,997	16,515,472	3,772,525	10011011000	2	548,187	386,853	161,334
Wood residues		2,462,140	2,186,410	275,730		3	798,012	662,132	135,880
All pulpwood	l	22,750,137	18,701,882	4,048,255		4 5	274,171 496,435	246,784 463,164	27,38' 33,27
						6	31,872	31,330	542
					Total		2,582,142	2,150,704	431,43
		SOUTH	EASTERN	STATION	Wood residues		348,820	294,456	54,364
			ET OUTD						
			FLORIDA		All pulpwood		2,930,962	2,445,160	485,80
Roundwood	1 2	1,285,378 529,288	1,216,907	68,471 27,789	Roundwood	,	68,138	28,567	<b>39,57</b> 3
	3	125,387	501,499 124,880	507	Rounawood	1 2	627	20,507	627
	4	39,288	39,288			3	967,849	821,311	146,538
Total		1,979,341	1,882,574	96,767		4 5	123,314 32,435	119,633	3,68
Wood residues		134,080	123,191	10,889	Total	ð	1,192,363	$\frac{32,435}{1,001,946}$	190,417
							======		
All pulpwood		2,113,421	2,005,765	107,656	Wood residues		331,903	323,451	8,45
					All pulpwood		1,524,266	1,325,397	198,869
			GEORGIA	<b>\</b>				LOUISIANA	
Roundwood	1	1,851,859	1,640,505	211,354	Roundwood	1	93,127	25,403	67,72
tounawood	2	440,433	406,041	34,392		2	22,078 381,309	7,454 330,602	14,62- 50,70
	3	1,275,326	1,214,446	60,880		4	313,927	271,405	42,52
	4	603,122	588,947	14,175		5	801,621	662,485	139,13
m-4-1	5	183,759	159,115	24,644 345,445	Total		1,612,062	1,297,349	314,71
Total		4,354,499	4,009,034	=====	Wood residues		187,543	160,199	27,34
Wood residues		380,591	353,644	26,947	All pulpwood		1,799,605	1,457,548	342,05
All pulpwood	i	4,735,090	4,362,698	372,392	All pulpwood		1,733,003		
				ACTIVITY OF THE PROPERTY OF TH	Roundwood	1	100,426	MISSISSIPP 5,375	1 95,051
					110411411004	2	122,513	49,853	72,660
		ИО	RTH CARC	LINA		3	633,684	373,703	259,98
Roundwood	1	603,795	522,410	81,385		4 5	613,616 405,305	412,236 183,127	201,38 222,178
	2	426,800	364,475	62,325	Total		1,875,544	1,024,294	851,25
	3 4	517,283 286,196	421,317 121,252	95,966 164,944					
Total	•	1,834,074	1,429,454	404,620	Wood residues		140,231	93,570	46,66
				26 246	All pulpwood		2,015,775	1,117,864	897,91
Wood residues		311,772	275,526	36,246				OKLAHOMA	<u> </u>
All pulpwood	l	2,145,846	1,704,980	440,866	Roundwood	1	29,250	29,038	21:
						2	8,847	31	8,81
					Total		38,097	29,069	9,02
		SO	UTH CARC	LINA	Wood residues		16,741	16,741	
Roundwood	1	359,470	268,402	91,068	All pulpwood		54,838	45,810	9,02
	2	578,859	378,265	200,594				TENNESSE	7
Total	3	$\frac{771,593}{1,709,922}$	695,408 1,342,075	$\frac{76,185}{367,847}$	Roundwood	1	12,173	7,107	5,06
		1,709,922	=======================================	=====		2	2,834	2,834	
Wood residues		223,421	192,124	31,297		3 4	82,845	42,170	40.67
All pulpwood	d	1,933,343	1,534,199	399,144		5	248,225	148,707	40,67 99,51
					Total		346,077	200,818	145,25
					Wood residues		6 911	665	6 24
			VIRGINI	A.	Wood residues		6,911	665	6,24
Roundwood	1	598,455	511,116	87,339	All pulpwood		352,988	201,483	151,50
	2	510,419	430,450	79,969				TEXAS	
	3	259,860	206,048	53,812	Roundwood	1	698,146	530,399	167,74
	4 5	237,686	81,752 12,440	155,934		2 3	402,160 19,742	361,326 14,604	40,83 5,13
	J	37,408 1,643,828	$\frac{12,440}{1,241,806}$	$\frac{24,968}{402,022}$	Total	3	1,120,048	906,329	$\frac{3,13}{213,71}$
Total			1,211,000		LUIAI				210,71
Total							00===	C=0.040	10-
Total Wood residues		84,536	73,831	10,705	Wood residues		295,591	279,012	16,57

Table 9. 1959 pulpwood production in territory served by Southeastern and Southern Forest Experiment Stations

Station and type of wood	All species	Pine	Hardwood
	Sta	ndard cord	S
Southeastern			
Roundwood	11,521,664	9,904,963	1,616,701
Residues	1,134,400	1,018,316	116,084
Total	12,656,064	10,923,279	1,732,785
Southern			
Roundwood	8,766,333	6,610,509	2,155,824
Residues	1,327,740	1,168,094	159,646
Total	10,094,073	7,778,603	2,315,470
All pulpwood	22,750,137	18,701,882	4,048,255

County	All species	Pine	Hardwood	County	All species	Pine	Hardwood
	Sta	ndard cor	ds		Sto	indard cor	ds
Autauga	15,212	12,912	2,300	Jackson	4,557	4,557	
n 11 t.	147.007	100.054	04.059	Jefferson	39,495	37,221	2,274
Baldwin	147,307	123,054	24,253				
Barbour	41,197	35,350	5,847	Lamar	13,855	13,065	790
Bibb	31,149	28,157	2,992	Lauderdale	473	473	
Blount	13,666	12,683	983	Lawrence	317	317	
Bullock	36,468	30,859	5,609	Lee	50,195	43,040	7,155
Butler	73,399	54,404	18,995	Limestone	1,648	1,648	
Calhoun	20,439	20,051	388	Lowndes	73,057	46,207	26,850
Chambers	48,858	45,136	3,722				
Cherokee	27,382	20,998	6,384	Macon	22,025	21,552	473
	34,876	30,381	4,495	Madison	1,251	1,251	
Chilton				Marengo	71,006	52,048	18,958
Choctaw	112,151	65,218	46,933	Marion	5,729	5,723	6
Clarke	96,884	64,592	32,292	Marshall	7,589	7,489	100
Clay	45,510	43,209	2,301	Mobile	93,031	73,181	19,850
Cleburne	26,655	26,060	595	Monroe	76,764	61,518	15,246
Coffee	31,975	27,001	4,974	Montgomery	49,678	35,854	13,824
Colbert	545	545	:::	Morgan	4,608	4,608	
Conecuh	73,437	62,239	11,198	ana Guara	2,000	2,000	• • • •
Coosa	67,317	63,647	3,670	Perry	33,092	28,204	4,888
Covington	39,179	34,770	4,409	Pickens	43,681	38,992	4,689
Crenshaw	20,013	13,623	6,390	Pike	71,392	58,190	13,202
Cullman	17,678	17,191	487	I INC	11,552	30,130	1.5,202
Dale	15,700	14,887	813	Randolph	61,551	55,158	6,393
Dallas	25,838	19,377	6,461	Russell	32,900	28,151	4,749
De Kalb	7,686	7,244	442				
	.,	*,		St. Clair	29,308	28,274	1,034
Elmore	33,873	32,879	994	Shelby	49,487	45,776	3,711
Escambia	66,224	58,662	7,562	Sumter	34,542	29,508	5,034
Etowah	17,878	16,605	1,273				
	20.000			Talladega	40,911	38,670	2,241
Fayette	26,802	25,337	1,465	Tallapoosa	73,476	69,788	3,688
Franklin	3,198	3,198	• • •	Tuscaloosa	56,298	50,775	5,523
Geneva	15,469	14,735	734	777-11	22.002	00.505	1 505
Greene	36,353	32,033	4,320	Walker	32,062	30,525	1,537
				Washington	87,724	70,774	16,950
Hale	23,864	21,150	2,714	Wilcox	83,403	51,730	31,673
Henry	27,485	25,052	2,433	Winston	7,096	7,096	
Houston	8,274	6,102	2,172	All counties	2,582,142	2,150,704	431,438

Table 11. Round pulpwood production in Arkansas, 1959

County	All species	Pine	Hardwood	County	All species	Pine	Hardwood
	St	andard cor	ds		S	tandard cor	ds
Ashley	81,903	43,278	38,625	Lafayette	28,773	20,420	8,353
				Lee	9,198		9,198
Benton	48	48		Lincoln	6,074	5,560	514
Bradley	<b>52</b> ,954	50,866	2,088	Little River	14,625	13,046	1,579
7-11	E9 025	51,386	1,449	Logan	7,460	7,460	
Calhoun	52,835	•	·	7			
Chicot	9,729		9,729	Miller	22,534	22,003	531
Clark	64,469	55,864	8,605	Montgomery	26,503	25,219	1,284
Cleburne	4,046	4,046	040		00.401	00.550	0.000
Cleveland	25,205	24,359	846	Nevada	23,481	20,553	2,928
Columbia	66,250	58,968	7,282	Newton	156	156	• • •
Conway	3,798	3,798	• • •	Ouachita	59,062	48,300	10,762
Crawford	1,829	1,829	:::	Ouaciiita	33,002	40,000	10,102
Crittendon	627		627	Perry	19,759	19,759	
Dallas	68,697	63,680	5.017	Phillips	3,649		3,649
Desha	14,324		14,324	Pike	29,362	25,476	3,886
Drew	56,053	24,123	31,930	Polk	11,037	10,693	344
Jiew	30,033	24,120	31,330	Pope	9,226	9,226	
Faulkner	938	938		Pulaski	4,628	4,602	26
Franklin	295	295			-,	-,	
				Saline	20,249	18,222	2,027
Garland	15,650	15,650		Scott	1,282	1,282	
Grant	114,213	111,135	3,078	Sebastian	11	11	
	,	,	5,515	Sevier	14,755	13,622	1,133
Hempstead	27,609	19.583	8,026	Stone	166	166	
Hot Spring	42,399	38,843	3,556				
Howard	16,650	16,044	606	Union	106,020	99,762	6,258
	20,000			Van Buren	012	012	
Independence	1,804	1,804		van Buren	913	913	• • •
Izard	296	296		White	1,673	1,673	
Jefferson	25,164	23,007	2,157	Yell	16,735	16,735	
Johnson	7,247	7,247		All counties	1,192,363	1,001,946	190,417

Table 12. Round pulpwood production in Florida, 1959

County	All species	Pine	Hardwood	County	All species	Pine	Hardwood
	Sto	indard cor	ds		S	tandard cor	ds
Alachua	55,273	53,976	1,297	Lake	6,050	5,963	87
				Lee	5,184	5,184	
Baker	98,871	98,671	200	Leon	22,985	22,558	427
Bay	<b>2</b> 9,331	29,125	206	Levy	46,898	46,735	163
Bradford	58,313	58,313	• • •	Liberty	15,696	14,420	1,276
Brevard	13 <b>,4</b> 39	13,439					
Broward	19	19		Madison	58,362	55,955	2,407
	-1			Manatee	2,706	2,706	
Calhoun	25,908	24,123	1,785	Marion	92,824	81,876	10,948
Charlotte	5,918	5,918	• • •	Martin	461	461	
Citrus	3,897	3,897					
Clay	45,951	43,897	2,054	Nassau	94,491	88,292	6,199
Collier	6,581	6,581		Okaloosa	10.965	10.000	282
Columbia	85,450	76,193	9,257		19,365	19,083	
				Okeechobee	622	622	
Dade	11,517	11,517	• • •	Orange	5,508	5,486	22
De Soto	3,008	3,008	_ :::	Osceola	16,441	16,441	• • •
Dixie	53,127	49,985	3,142	Palm Beach	<b>2</b> ,851	2,851	
Duval	66,237	62,664	3,573	Pasco	6,127	6,127	• • •
Maramahia	70 700	70,746	0.000	Pinellas	257	257	• • •
Escambia	72,769	70,740	2,023	Polk	9,820	9,787	33
Flagler	77,678	76,642	1,036	Putnam	77,318	60,318	
Franklin	13,844	13,844		Futnam	11,310	00,310	17,000
* CITHERIN	10,011	10,011	• • •	St. Johns	72,998	68,990	4,008
Gadsden	29,088	25,035	4,053	St. Lucie	2,632	2,632	
Gilchrist	7,722	7,657	65	Santa Rosa	90,649	90,138	511
Glades	697	697		Sarasota	6,021	6,021	
Gulf	16,145	16,032	113	Seminole	12,392	12,392	• • •
	,	,		Sumter	5,222	5,048	174
Hamilton	83,821	79,161	4,660	Suwannee	24,629	24,025	604
Hardee	12,584	12,584		Suwainiee	24,023	24,023	004
Hendry	6,060	6,060		Taylor	74,012	72,177	1,835
Hernando	10,886	10,695	191	24,101	12,022	,	2,000
Highlands	1,639	1,639		Union	43,517	43,494	23
Hillsborough	5,980	5,980		012011	10,011	10, 10 1	
Holmes	27,473	25,271	2,202	Volusia	53,075	53,075	
ndian River	156	156		YY - lovell	00.750	97.000	1 100
Jackson	42,570	34,841	7,729	Wakulla	28,770	27,662	1,108
Jefferson	21,589	18,164	3,425	Walton	45,301	44,076	1,225
			3,420	Washington	27,805	26,381	1,424
Lafayette	14,811	14,811		All counties	1,979,341	1,882,574	96,767

Table 13. Round pulpwood production in Georgia, 1959

County	All species	Pine	Hardwood_	County	All species	Pine	Hardwood
	Sto	andard cor	ds		Sta	ndard cor	ds
appling	98,032	94,690	3,342	Hall	15,272	15,272	• • •
Atkinson	61,474	59,806	1,668	Hancock	55,222	53,744	1,478
				Haralson	12,163	11,906	257
acon	46,015	45,455	560	Harris	87,709	86,965	744
aker	5,611	5,426	185	Hart	5,345	5,345	
aldwin	31,016	29,586	1,430	Heard	17,321	17,276	45
anks	1,373	1,373		Henry	21,435	21,261	174
arrow	9,634	9,634		Houston	42,150	38,394	3,756
artow	19,367	16,702	2,665	<b>.</b> .	<b>m</b> 0.04		
en Hill	16,762	15,920	842	Irwin	7,961	7,741	220
errien	38,744	35,291	3,453	Jackson	17,175	17,175	
ibb	18,508	14,635	3,873	Jasper	58,747	53,813	4,934
leckley	7,227	6,729	498	Jeff Davis	55,195	52,388	2,807
rantley	69,203	61,304	7,899	Jefferson	17,788	16,920	868
rooks	13,463	13,368	95	Jenkins	13,894	12,394	1,500
ryan	68,135	56,776	11,359	Johnson	5,250	5,104	1,300
ulloch	31,996	29,649	2,347	Jones	61,699	57,141	
urke	24,212	23,812	400	Jones	01,099	37,141	4,558
utts	22,912	22,782	130	Lamar	20,138	19,679	459
				Lanier	19,314	17,955	1,359
alhoun	7,186	6,331	855	Laurens	30,401	25,927	4,474
amden	143,347	105,716	37,631	Lee	4,703	4,665	38
andler	8,899	8,092	807	Liberty	59,784	30,212	29,572
arroll	31,850	31,850		Lincoln	5,579	5,579	20,012
atoosa	2,236	2,220	16	Long	43,826	38,364	5,462
harlton	104,381	97,300	7,081	Lowndes	43,102	41,153	1,949
hatham	17,221	11,645	5,576	Lumpkin	6,734	6,734	
hattahoochee	17,149	17,017	132		0,101	0,101	• • •
hattooga	8,932	7,604	1,328	McDuffie	14,967	14,467	500
herokee	16,081	15,983	98	McIntosh	49,225	38,795	10,430
larke	3,485	3,485		Macon	8,646	8,203	443
lay	9,502	8,045	1,457	Madison	6,892	6,864	28
layton	7,387	7,387		Marion	14,417	13,766	651
linch	113,803	113,541	262	Meriwether	31,455	30,671	784
obb	15,083	15,060	23	Miller	14,147	14,057	90
offee	61,704	59,473	2,231	Mitchell	14,188	13,126	1,062
olquitt	37,537	35,259	2,278	Monroe	83,223	78,244	4,979
olumbia	17,520	15,996	1,524	Montgomery	22,933	20,212	2,721
ook	9,741	9,480	261	Morgan	35,378	32,102	3,276
oweta	36,476	36,347	129	Murray	12,452	11,227	1,225
rawford	16,502	14,817	1,685	Muscogee	15,157	14,737	420
risp	10,082	9,882	200	Muscogee	10,101	14,101	120
1130				Newton	38,272	36,630	1,642
ade	461	453	8	Oconee	18,969	18,833	136
awson	2,432	2,432		Oglethorpe	16,935	16,935	
ecatur	47,253	39,843	7,410	Ogicinorpe	10,555	10,333	• • •
e Kalb	4,430	4,389	41	Paulding	24,603	24,603	
odge	54,148	44,558	9,590	Peach	20,260	19,152	1,108
ooly	13,924	12,888	1,036	Pickens	7,620	7,620	1,100
ougherty	26,318	26,289	29	Pierce	77,113	75,857	1,256
ouglas	33,285	33,130	155	Pike	10,013	10,009	4
				Polk	16,353	15,557	796
arly	12,242	11,365	877	Pulaski	6,061	5,679	382
chols	20,164	19,919	245	Putnam	48,055	46,219	1,836
ffingham	44,138	33,018	11,120	a weathin	20,000	10,210	1,000
lbert	36,259	30,158	6,101	Quitman	12,063	11,243	820
manuel	33,393	31,846	1,547			-,- 20	
vans	13,016	12,297	719	Rabun	11,859	3,251	8,608
	0.010		4 880	Randolph	10,998	10,536	462
annin	6,910	5,134	1,776	Richmond	12,422	12,252	170
ayette	23,809	22,760	1,049	Rockdale	2,657	2,657	
loyd	30,312	26,234	4,078		_,,	2,00	
orsyth	9,132	9,132	• • •	Schley	8,338	7,043	1,295
ranklin	15,829	15,829	•••	Screven	20,411	14,104	6,307
ulton	12,263	12,260	3	Seminole	21,247	18,643	
!:lm.an	E 500						2,604
limer	5,569	5,566	3	Spalding	16,264	15,768	496
lascock	100	100	. : : :	Stephens	4,947	4,947	407
lynn	56,860	42,192	14,668	Stewart	59,884	59,387	497
ordon	11,825	10,387	1,438	Sumter	17,541	17,267	274
rady	29,120	24,009	5,111				
reene	41,353	37,971	3,382	Talbot	42,598	40,657	1,941
winnett	36,296	36,296		Taliaferro	11,588	11,470	118
				Tattnall	<b>3</b> 9,358	36,613	2,745
Iabersham	7,524	6,057	1,467	Taylor	10,923	10,743	180

Table 13. Round pulpwood production in Georgia, 1959 (Continued)

County	All species	Pine	Hardwood	County	All species	Pine	Hardwood
**************************************	Sta	ndard cor	ds		S	tandard cor	ds
Telfair	55,589	48,592	6,997	Walton	6,619	6,561	58
Terrell	4,297	4,297		Ware	130,319	128,585	1,734
Thomas	22,728	20,982	1,746	Warren	19,880	19,730	150
Tift	16,768	15,474	1,294	Washington	43,701	41,599	2,102
Toombs	34,140	29,098	5,042	Wayne	108,823	102,123	6,700
Treutlen	16,834	15,749	1,085	Webster	10,849	10,846	3
Troup	58,801	56,543	2,258	Wheeler	42,835	39,111	3,724
Turner	3,795	3,696	99	White	2,086	2,086	
Twiggs	37,601	34,514	3,087	Whitfield	13,208	11,603	1,605
				Wilcox	27,273	25,562	1,711
Union	1,449	1,374	75	Wilkes	37,470	35,893	1,577
Upson	33,980	33,785	195	Wilkinson	54,806	52,626	2,180
•		ŕ		Worth	15,431	14,921	510
Walker	8,725	8,471	254	All counties	4,354,499	4,009,054	345,445

Table 14. Round pulpwood production in Louisiana, 1959

Parish	All species	Pine	Hardwood	Parish	All species	Pine	Hardwood
4 (4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4		ndard cor	ds		S	tandard cor	ds
	Dia	maara cor	<b>~</b> 0		~		
Acadia	4,769	4,584	185	Madison	9,209	164	9,045
Allen	34,070	30,784	3,286	Morehouse	34,344	16,847	17,497
Ascension	251		251		<b>=</b> 4.000	50.100	15.000
Avoyelles	1,729	1,335	394	Natchitoches	74,023	58,100	15,923
Beauregard	19,202	17,649	1,553	Orleans	6		6
Bienville	87,288	79,393	7,895	Ouachita	33,304	23,340	9,964
Bossier	54,699	44,226	10,473				1.010
DOBSICI	,,,,,,,,,			Pointe Coupee	1,846	• • •	1,846
Caddo	30,725	10,060	20,665	Rapides	52,744	40,123	12,621
Calcasieu	10,385	10,050	335	Red River	25,571	19,485	6,086
Caldwell	40,829	36,110	4,719	Richland	84	10,100	84
Catahoula	12,060	7,179	4,881	Memana	0.	• • •	01
Claiborne	70,359	64,068	6,291	Sabine	62,401	59,128	3,273
Concordia	13,066		13,066	St. Helena	18,971	12,275	6,696
		=	2.242	St. James	573		573
De Soto	57,136	54,190	2,946	St. John the Baptist	547		547
East Baton Rouge	4,865	536	4,329	St. Landry	437	197	240
East Carroll	5,790		5,790	St. Mary	15		15
East Feliciana	24,728	15,816	8,912	St. Tammany	40,476	40,067	409
Evangeline	8,580	8,211	369				
Svangenne	0,000	0,211	000	Tangipahoa	50,450	41,365	9,085
Franklin	3,083	1,206	1,877	Tensas	14,497	• • •	14,497
Grant	36,501	30,280	6,221	Union	130,895	98,552	32,343
Iberville	769		769	Vernon	41,453	39,649	1,804
Jackson	77,179	69,130	8.049	Washington	85,265	78,133	7,132
Jackson Jefferson	42	•	42	Webster	43,636	32,111	11,525
Jefferson Davis	1,404	1,173	231	West Baton Rouge	3,871		3,871
CHELSUN DAVIS	1,404	1,173	201	West Carroll	994	7	987
La Salle	40,546	35,455	5,091	West Feliciana	7,223	1,338	5,885
Lincoln	42,209	36,543	5,666	Winn	107,791	95,277	12,514
	89,172	83,213	5,959	All parishes	1,612,062	1,297,349	314,713
Livingston	89,172	83,213	5,959	All parishes	1,612,062	1,297,349	314,713

Table 15. Round pulpwood production in Mississippi, 1959

County	All species	Pine	Hardwood	County	All species	Pine	Hardwood
	Sta	ndard cor	ds		Sto	andard cor	ds
Adams	33,200	3,420	29,780	Lincoln	49,462	32,072	17,390
Alcorn	2,740	2,545	195	Lowndes	5,346	4,066	1,280
Amite	35,610	18,601	17,009		.,		
Attala	26,513	9,582	16,931	Madison	19,181	7,582	11,599
	,	,	,	Marion	<b>57</b> ,615	27,785	29,830
Benton	1,031	907	124	Marshall	6,652	2,707	3,945
olivar	3,079		3,079	Monroe	3,850	3,215	635
			0.00	Montgomery	7,854	1,559	6,295
Calhoun	1,425	452	973		0- 000	4 04 4	40
Carroll	14,433	2,056	12,377	Neshoba	35,083	15,311	19,772
hickasaw	2,175	977	1,198	Newton	47,328	29,723	17,605
Choctaw	12,904	4,996	7,908	Noxubee	12,231	9,259	2,972
Claiborne	41,301	7,630	33,671	Oktibbeha	5,738	2,351	3,387
larke	98,513	48,484	50,029	Oktibbella	0,130	2,331	3,307
lay	2,482	246	2,236	Panola	3,014	14	3,000
Copiah	54,850	29,250	25,600	Pearl River	35,270	22,151	13,119
Covington	32,009	20,267	11,742	Perry	27,449	20,870	6,579
N- C-4-	602		602	Pike	39,510	25,754	13,756
De Soto	602		002	Pontotoc	5,223	4,558	665
orrest	31,390	19,319	12,071	Prentiss	2,695	2,237	458
ranklin	42,976	24,449	18,527	- 1 0110-22	_,000	2,201	100
1 dilaili	12,010	21,110	10,021	Quitman	1,025		1,025
George	30,520	23,503	7,017				
reene	56,637	36,285	20,352	Rankin	46,657	31,701	14,956
Frenada	4,408	338	4,070	Scott	21.004	00 500	0.215
				Sharkey	31,904	22,589	9,315
Iancock	37,811	34,859	2,952	Simpson	2,462	10 000	2,462
Harrison	31,819	29,898	1,921	Smith	34,379	18,888	15,491
Hinds	38,076	13,150	24,926	Stone	29,890	18,413	11,477
Holmes	20,554	4,231	16,323	Sunflower	26,387	17,988	8,399
Humphreys	5,178		5,178	Sumiower	571		571
ssaquena	4,632		4,632	Tallahatchie	4,651	483	4,168
tawamba	244	244		Tippah	115		115
				Tishomingo	5,480	5,480	
ackson	45,477	41,310	4,167	Tunica	3,401		3,401
asper	95,162	62,805	32,357				
efferson	33,496	14,892	18,604	Union	5,786	3,831	1,955
efferson Davis	10,619	7,172	3,447				
ones	71,014	42,863	28,151	Walthall	17,532	10,426	7,106
	*****	0,500	47.400	Warren	32,305	568	31,737
Kemper	50,152	35,043	15,109	Washington	11,319		11,319
afayette	8,318	711	7,607	Wayne	43,148	21,827	21,321
anayette amar	19,734	14,323	5,411	Webster	12,775	5,803	6,972
Lauderdale	56,163	34,930	21,233	Wilkinson	17,643	6,327	11,316
Lauderdale	39,185	21,390	21,233 17,795	Winston	26,718	15,294	11,424
Lawrence Leake	39,185 42,991	21,390	21,310	Yalobusha	7,164	524	6,640
Leake Lee	42,991 59	36	21,310	Yazoo	5,172	83	5,089
				All counties	1 975 544	1.024.204	951.950
Leflore	6,077	10	6,067	An counties	1,875,544	1,024,294	851,250

Table 16. Round pulpwood production in North Carolina, 1959

County	All species	Pine	Hardwood	County	All species	Pine	Hardwoo
	Sto	indard core	ls		St	andard cor	ds
Alamance	3,099	2,890	209	Lee	10,296	8,766	1,530
	1,986	1,986		Lenoir	10,166	10,166	
Alexander		36,157	10,366	Lincoln	4,584	4,352	232
Anson	46,523		14	Emeom	1,001	1,002	
Ashe	14	• • •		McDowell	14,423	10,557	3,866
Avery	431	• • •	431	Macon	16,663	4,489	12,174
2-aufant	54,534	43,798	10,736	Madison	7,624	4,098	3,526
Beaufort		16,049	2,177	Martin	24,549	21,549	3,000
Bertie	18,226		16,780	Mecklenburg	27,337	21,302	6,035
Bladen	64,867	48,087		Mitchell	252		252
Brunswick	88,547	77,593	10,954			17 619	1,493
Buncombe	60,041	22,154	37,887	Montgomery	19,111	17,618	
Burke	16,381	15,043	1,338	Moore	28,660	23,902	4,758
abarrus	6,384	6,283	101	Nash	17,799	13,148	4,651
Caldwell	14,287	11,411	2,876	New Hanover	13,718	13,482	236
amden	10,123	8,652	1,471	Northampton	14,718	14,718	
Carteret	30,631	29,955	676				
Caswell	2,423	2,423		Onslow	70,581	69,404	1,177
Catawba	2,835	2,741	94	Orange	4,751	4,062	689
Chatham	33,007	25,759	7,248				
Cherokee	35,955	25,481	10,474	Pamlico	7,722	6,654	1,068
	4,130	3,792	338	Pasquotank	294	212	82
Chowan			11	Pender	48,249	40,724	7,525
leveland	6,977	6,966		Perquimans	1,811	1,811	
Columbus	47,311	38,191	9,120	Person	10,144	10,125	19
Craven	56,192	46,819	9,373	Pitt	35,849	31,715	4,134
Cumberland	13,789	11,378	2,411	Polk	15,704	5,158	10,546
Currituck	2,625	1,886	739				
				Randolph	3,934	3,762	172
Dare	8	8	• : :	Richmond	23,611	18,564	5,047
Davidson	3,453	3,432	21	Robeson	43,108	34,761	8,347
Davie	4,383	4,049	334	Rockingham	9,387	9,387	
Duplin	24,308	22,456	1,852	Rowan	4,217	4,217	
Durham	14,746	14,667	79	Rutherford	18,425	9,649	8,776
Edgecombe	11,608	10,504	1,104	Sampson	41,895	35,757	6,138
				Scotland	5,630	4,692	938
Forsyth	7,242	7,133	109	Stanly	5,456	5,035	421
Franklin	59,252	48,826	10,426	Stokes	1,507	1,507	
	45.55	-0	4 004	Surry	15,420	15,420	• • •
Gaston	17,897	16,566	1,331	Swain	8,296	4,529	3,767
Gates	24,720	17,695	7,025	Swam	0,290	1,040	3,101
Fraham	1,685	689	996	Transylvania	18,553	2,049	16,504
Granville	12,590	12,325	265	Tyrrell	24,550	19,473	5,077
Greene	1,222	1,184	38	- J - 1 C-1	<b>2</b> 1,000	10,110	0,011
Guilford	12,405	8,993	3,412	Union	14,281	12,408	1,873
Halifax	37,573	37,311	262	Vance	9,209	6,908	2,301
Harnett	15,988	15,036	952		0,200	3,000	_,031
Iaywood	15,261	1,943	13,318	Wake	41,321	36,169	5,152
Henderson	28,973	6,453	22,520	Warren	34,984	28,141	6,843
lertford	8,973	7,274	1,699	Washington	7,925	3,248	4,677
łoke	1,556	1,164	392	Watauga	36		36
Hyde	22,184	18,321	3,863	Wayne	16,870	16,192	678
,	, TO T	10,021	0,000	Wilkes	4,287	4,287	
redell	42,309	24,901	17,408	Wilson	10,056	9,883	173
Jackson	43,023	8,069	34,954				
Johnston	14,421	12,877	1,544	Yancey	11		11
Jones	19,002	18,034	968	All counties	1,834,074	1,429,454	404,620

Table 17. Round pulpwood production in Okla-homa, 1959

County	All species		
	Sto	andard cor	ds
Adair	31	31	
Choctaw	1,179	1,179	
Latimer	490	490	
Le Flore	6,909	6,909	
McCurtain	16,511	16,299	212
Mayes	8,816		8,816
Pushmataha	4,161	4,161	
All counties	38,097	29,069	9,028

Table 18. Round pulpwood production in South Carolina, 1959

County	All species	Pine	Hardwood	County	All species	Pine	Hardwood
	Sta	ndard con	rds		S	tandard cor	rds
Abbeville	42,531	40,051	2,480	Jasper	42,933	32,960	9,973
Aiken	34,725	30,873	3,852				
Allendale	34,539	25,671	8,868	Kershaw	69,803	46,164	23,639
Anderson	35,388	34,653	735				
				Lancaster	49,974	44,208	5,766
Bamberg	19,107	10,247	8,860	Laurens	42,335	38,643	3,692
Barnwell	11,069	8,964	2,105	Lee	18,823	6,933	11,890
Beaufort	19,539	17,117	2,422	Lexington	18,112	16,003	2,109
Berkeley	57,312	44,913	12,399				
	<b>=</b>		4.000	McCormick	27,134	26,446	688
Calhoun	7,033	5,760	1,273	Marion	16,058	13,312	2,746
Charleston	46,062	36,579	9,483	Marlboro	15,636	7,726	7,910
Cherokee	15,729	15,449	280		·	•	,
Chester	60,888	50,687	10,201	Newberry	76,118	66,730	9,388
Chesterfield	49,894	20,491	29,403			·	
Clarendon	19,127	10,940	8,187	Oconee	22,302	19,969	2,333
Colleton	66,420	49,960	16,460	Orangeburg	34,063	20,919	13,144
Darlington	31,410	13,122	18,288	Pickens	0.050	7.001	1 000
Dillon	10,836	7,036	3,800	Pickens	9,259	7,931	1,328
Dorchester	37,231	26,926	10,305	Richland	44,095	30,177	13,918
Edgefield	64,555	55,288	9,267	Saluda	20,013	18,632	1,381
				Spartanburg	40,451	34,999	5,452
Fairfield	127,247	112,452	14,795	Sumter	22,024	13,640	8,384
Florence	30,377	21,242	9,135		ŕ	,	-,
Georgetown	85,473	60,251	25,222	Union	46,927	43,079	3,848
Greenville	16,111	15,905	206				
Greenwood	38,268	36,453	1,815	Williamsburg	28,435	17,823	10,612
Hampton	34,699	23,002	11,697	York	36,363	33,833	2,530
Horry	33,494	27,916	5,578	All counties	1,709,922	1,342,075	367,847

Table 19. Round pulpwood production in Tennessee, 1959

County	All species	Pine	Hardwood	County	All species	Pine	Hardwood
		indard cor	ds		St	andard cor	ds
	200	inaara cor	~~				
Anderson	7,022	5,955	1,067	Knox	8,000	6,718	1,282
Benton	2,162	2,162		Lewis	27	27	
Bledsoe	3,194	1,896	1,298	Loudon	1,293	707	586
Blount	9,725	8,683	1,042				
Bradley	11,540	7,868	3,672	McMinn	27,251	14,977	12,274
27244103	,	.,	-,	McNairy	3	3	
Campbell	4,227	2,677	1,550	Madison	57	57	
Carroll	93	93		Marion	4,157	4,157	
Carter	6,538		6,538	Meigs	8,963	5,790	3,173
Chester	601	601		Monroe	31,387	19,486	11,901
Claiborne	5,167	3,686	1,481	Morgan	27,748	7,383	20,365
Cocke	13,952	12,165	1,787				
Cumberland	17,760	4,457	13,303	Overton	1,135	1,135	• • •
Cumberiand	17,700	7,401	10,000	Polk	15,456	11,415	4,041
Decatur	509	509					
Decatul	509	309		Putnam	582	536	46
Fentress	8,305	7,681	624	Rhea	11,708	6,672	5,036
	0,000	.,		Roane	6,526	3,627	2,899
Grainger	1,745	1,157	588				
Greene	11,420	5,338	6,082	Scott	10,031	6,651	3,380
Grundy	1,802	1,802	,	Sequatchie	1,499	1,430	69
	_,	_,		Sevier	8,128	7,886	242
Hamblen	685	416	269	Shelby	5,066		5,066
Hamilton	8,691	7,240	1,451	Sullivan	12,686	18	12,668
Hancock	638	453	185	YT11	9.440		0.440
Hardeman	2,714	2,714		Unicoi	2,449		2,449
Hardin	47	47		Union	6,375	5,801	574
Hawkins	16,534	5,583	10,951	Van Buren	473	473	
Henderson	3,639	3,639	· ·	Vali Duren	113	713	
Hickman	<b>3</b> ,039	3,039	• • •	Warren	1,419	1,419	
HICKINGH	09	09	• • •	Washington	12,410	6,949	5,461
Jefferson	124	117	7	White	513	473	40
Johnson	1.812		· ·		346,077		145,259
JUINSUN	1,012		1,812	All counties	340,077	200,818	145,259

Table 20. Round pulpwood production in Texas, 1959

County	All species	Pine	Hardwood	County	All species	Pine	Hardwood
	Sto	indard con	rd.s		St	andard cor	ds
	200				~ ~	andara cor	
Anderson	13,067	10,342	2,725	Madison	139		139
Angelina	51,485	50,499	986	Marion	22,622	17,406	5,216
Austin	160	114	46	Montgomery	53,845	38,145	15,700
				Morris	8,761	7,426	1,335
Bastrop	450	450					
Bowie	12,549	12,549	• • •	Nacogdoches	55,814	54,315	1,499
Brazos ·	38		38	Newton	50,974	31,733	19,241
Burleson	491	27	464		4 501	0.000	0.000
~	4 447	0.001	1 100	Orange	4,701	2,368	2,333
Camp	4,447	3,321	1,126	Panola	25,881	23,974	1,907
Cass	31,181	28,146	3,035	Polk	63,332	49,009	14,323
Chambers	1,828	999	829	TOIR	00,002	40,000	14,020
Cherokee	36,579	34,209	2,370	Red River	8,289	8,289	
Colorado	587	226	361	Robertson	65		65
Falls	1,305		1,305	Rusk	27,867	26,307	1,560
Fort Bend	591		591				
Franklin	839	833	6	Sabine	41,784	35,956	5,828
	000	555		San Augustine	46,029	36,825	9,204
Gregg	8,665	7,769	896	San Jacinto	13,405	10,220	3,185
Grimes	13,527	13,115	412	Shelby	64,836	55,475	9,361
				Smith	14,074	12,335	1,739
Hardin	46,877	31,802	15,075	m:+	856	821	35
Harris	37,601	20,968	16,633	Titus			
Harrison	33,550	27,632	5,918	Trinity	35,457	33,476	1,981
Henderson	629	629		Tyler	41,383	28,576	12,807
Houston	39,897	35,327	4,570	Upshur	28,659	26,553	2,106
Jasper	71,494	52,953	18,541	Walker	40,010	34,353	5,657
Jefferson	1,580	513	1,067	Waller			
	100				421	43	378
Liberty	56,464	36,677	19,787	Washington Wood	656	0.004	656
7.5.7.					3,624	3,624	
McLennan	683		683	All counties	1,120,048	906,329	213,719

Table 21. Round pulpwood production in Virginia, 1959

County	All species	Pine	Hardwood	County	All species	Pine	Hardwood
	Sto	andard cor	ds		St	andard cor	ds
Accomack	7,962	7,962		King William	19,304	18,083	1,221
Albemarle	22,850	20,454	2,396				
Alleghany	49,118	9,762	39,356	Lancaster	11,815	11,815	
Amelia	21,451	19,001	2,450	Lee	994		994
mherst	61,759	28,344	33,415	Loudoun	92	92	
Appomattox	50,127	26,023	24,104	Louisa	16,985	16,780	205
rlington	24	24	21,101	Lunenburg	19,294	17,249	2,045
-	14,774	7,755	7,019				
Lugusta	17,117	1,100	1,013	Madison	2,777	2,773	4
Bath	44,565	4,167	40,398	Mathews	2,443	2,443	
Bedford	52,123	38,433	13,690	Mecklenburg	23,990	21,693	2,297
Bland	4	4		Middlesex	9,198	9,155	43
Botetourt	22,986	9,818	13,168	Montgomery	1,726	1,726	
Brunswick	81,429	67,197	14,232				
				Nansemond	12,958	8,081	4,877
Buckingham	63,640	45,881	17,759	Nelson	26,518	18,217	8,301
Campbell	54,628	48,156	6,472	New Kent	27,830	26,602	1,228
Caroline	25,285	24,832	453	Norfolk	324	296	28
Carroll	770	770		Northampton	297	297	
			0.100	Northumberland	7,503	7,503	
Charles City	27,063	18,881	8,182	Nottoway	34,043	28,980	5,063
Charlotte	20,436	19,212	1,224	•			
Chesterfield	23,830	19,547	4,283	Orange	11,067	9,432	1,635
Clarke	130	130		- 11			
Craig	24,507	12,007	12,500	Page	664	627	37
Culpeper	7,703	6,302	1,401	Patrick	2,281	2,281	
Cumberland	15,582	14,981	601	Pittsylvania	33,846	31,986	1,860
	0,7,000	04.440	4.00	Powhatan	10,838	10,785	53
Dinwiddie	35,809	31,442	4,367	Prince Edward	34,107	32,363	1,744
Elizabeth City	6	6		Prince George	37,342	30,436	6,906
Essex	13,562	13,562	• • •	Prince William	19,208	18,574	634
ussex	13,302	15,502	• • •				
Fairfax	6,194	6,194		Rappahannock	446	446	
Fauquier	2,856	2,850	6	Richmond	9,992	9,992	
Floyd	390	390		Roanoke	3,786	3,786	
Fluvanna			9.647	Rockbridge	37,644	9,376	28,268
	21,518	18,871	2,647	Rockingham	4,989	2,961	2,028
Franklin	29,241	28,996	245	Russell	736		736
rederick	13,827	12,846	981				
Giles	241	16	225	Scott	17,375	39	17,336
Gloucester	15,090	13,681	1,409	Shenandoah	5,184	5,184	
Goochland		28,338	2,386	Smyth	2	2	
	30,724			Southampton	42,865	31,094	11,771
Greene	3,580	3,546	34	Spotsylvania	15,909	15,161	748
Greensville	34,428	29,684	4,744	Stafford	9,650	9,650	
Halifax	23,512	23,369	143	Surry	18,751	12,217	6,534
Hanover	15,244	14,813	431	Sussex	36,144	29,634	6,510
					,		5,5 -0
Henrico	6,839	6,820	19	Warren	2,862	2,432	430
Henry	21,280	21,061	219	Warwick	470	452	18
Highland	12,650	901	11,749	Washington	9,161	4,180	4,981
Isle of Wight	17 010	10.027	6.001	Westmoreland	11,671	11,671	
isic or wight	17,918	10,927	6,991	Wise	696		696
James City	10,522	9,248	1,274	Wythe	5,313	5,313	
		0,=10	2,31.2		5,025	3,020	
King and Queen	26,351	25,077	1,274	York	8,193	7,649	544
King George	17	17		All counties	1,643,828	1,241,806	402,022
	11	11	• • •	and countries	2,010,020	1,211,000	102,022

Table 22. Companies drawing pulpwood from the South, 1959

State and plant location	Name of company and map code 1	Pulp capacity 24 hours ²	State and plant location	Name of company and map code 1	Pulp capacity 4 hours
		Tons			Tons
ALABAMA			MISSISSIPPI		
Brewton	(1) Container Corp. of America	300	Meridian	(45) Flintkote Co.	132
Coosa Pines	(2) Coosa River Newsprint Co.	600	Moss Point	(46) International Paper Co.	650
Demopolis	(3) Gulf States Paper Corp.	400	Natchez	(47) International Paper Co.	900
Tuscaloosa	(4) Gulf States Paper Corp.	400	Natchez	(48) Johns-Manville Products Corp.	350
Mobile	(5) International Paper Co.	1,290	Laurel	(49) Masonite Corp.	800
Naheola	(6) Marathon Southern Corp.	315	Greenville	(50) United States Gypsum Co.	240
Mobile	(7) National Gypsum Co.	300	MODELL CAR	OF TRY A	
Mobile	(8) The Ruberoid Co.	48	NORTH CARO		. 980
Mobile	(9) Scott Paper Co.	550	Roanoke	(51) Champion Paper and Fibre Co. (52) Halifax Paper Co.	500
ARKANSAS			Rapids	(32) Halilax Paper Co.	300
Crossett	(10) The Crossett Co.	625	Sylva	(53) The Mead Corp.	225
Pine Bluff	(11) Dierks Paper Co.	150	Plymouth	(54) North Carolina Pulp Co.	1,450
Camden	(12) International Paper Co.	615	Acme	(55) Riegel Carolina Corp.	680
Pine Bluff	(13) International Paper Co.	895	71CIIIC	(bb) Ineger caronna corp.	000
	•		OHIO		
FLORIDA			Circleville	(56) Container Corp. of America	110
Pensacola	(14) Armstrong Cork Co.	130	Chillicothe	(57) The Mead Corp.	210
Foley	(15) The Buckeye Cellulose Corp	p. 600		•	
Fernandina	(16) Container Corp. of America	600	OKLAHOMA		
Palatka	(17) Hudson Pulp and Paper Cor	p. 850	Pryor	(58) Bestwall Gypsum Co.	90
Panama City	(18) International Paper Co.	1,620			
Jacksonville	(19) Owens-Illinois Glass Co.	500	PENNSYLVAN	NIA	
Fernandina	(20) Rayonier, Inc.	350	York Haven	(59) International Paper Co.	65
Port St. Joe	(21) St. Joe Paper Co.	1,200	Spring Grov	e (60) P. H. Glatfelter Co.	190
Jacksonville	(22) St. Regis Paper Co.	1,500			
Pensacola	(23) St. Regis Paper Co.	750	SOUTH CARC		
			Catawba	(61) Bowaters Carolina Corp.	400
GEORGIA			Georgetown	(62) International Paper Co.	1,990
Macon	(24) Armstrong Cork Co.	200	Hartsville	(63) Sonoco Products Co.	590
Brunswick	(25) Brunswick Pulp and Paper (		Charleston	(64) West Virginia Pulp and	
Savannah	(26) Certain-teed Products Corp.			Paper Co.	1,350
Savannah	(27) Continental Can Co.	600	monnincella		
Macon Valdosta	(28) Georgia Kraft Co. (29) Owens-Illinois Glass Co.	675	TENNESSEE	(65) Dawystone Southann Daner Com	1 075
	(30) Rayonier, Inc.	630 675	Calhoun	(65) Bowaters Southern Paper Corp.	
Jesup Rome	(31) Rome Kraft Co.	725	Harriman Kingsport	(66) The Mead Corp. (67) The Mead Corp.	112
St. Marys	(32) St. Marys Kraft Corp.	800	Knoxville	(68) Southern Extract Co.	240 105
Savannah	(33) Union Bag-Camp Paper Corp		IZHOXVIIIE	(00) Southern Extract Co.	103
Duvumum	(00) Omon Bug Cump Tuper Corp	p. <b>2</b> ,000	TEXAS		
LOUISIANA			Pasadena	(69) Champion Paper and Fibre Co.	650
Shreveport	(34) Bird and Son	60	Evadale	(70) East Texas Pulp and Paper Co.	
Elizabeth	(35) Calcasieu Paper Co.	240	Dallas	(71) The Ruberoid Co.	60
Hodge	(36) Continental Can Co., Inc.	580	Diboll	(72) Southern Pine Lumber Co.	130
New Orleans	(37) Flintkote Co.	60	Lufkin	(73) Southland Paper Mills	1,150
Bogalusa	(38) Gaylord Container Corp.	1,175		(12, 12 13 13 13 13 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	_,
Bastrop	(39) International Paper Co.		VIRGINIA		
	(Bastrop Mill)	590	West Point	(74) Chesapeake Corp. of Virginia	675
Bastrop	(40) International Paper Co.		Hopewell	(75) Continental Can Co.	700
	(Louisiana Mill)	595	Columbia	(76) James River Pulp Corp.	25
Springhill	(41) International Paper Co.	1,420	Lynchburg	(77) The Mead Corp.	175
West Monroe	(42) Olin Mathieson Chemical Co	•	Big Island	(78) Owens-Illinois Glass Co.	175
St. Francisvill	e (43) St. Francisville Paper Corp.	235	Jarratt	(79) Southern Johns-Manville Produc	cts
				Corp.	200
MARYLAND			Franklin	(80) Union Bag-Camp Paper Co.	600
Luke	(44) West Virginia Pulp and Pape		Covington	(81) West Virginia Pulp and Paper C	

¹ Corresponds to numbers at mill locations in fig. 7. ² Southern Pulp and Paper Manufacturer, vol. 22, no. 10 (Oct. 1, 1959); and other sources.

Table 23. Pulpmills under construction or announced in the South

State and plant location	Name of company and map code 1	Pulp capacity 24 hrs. ²
		Tons
FLORIDA Port St. Joe	(82) Florida Gulf Fibre Co.	<b>4</b> 50
GEORGIA Augusta Manchester	(83) Continental Can Co. (84) Southern Land, Timber, and Pulp Corp	350 . 400
LOUISIANA Baton Rouge	(85) Noralyn Paper Mills, Inc.	150
MISSISSIPPI Lumberton	(86) Lumberton Pulp Co.	100
SOUTH CAROLINA Catawba	(87) Bowaters Board Co.	175
TENNESSEE Counce	(88) Tennessee River Pulp and Paper Co.	500

¹ Corresponds to numbers at mill locations in fig. 7.

² Southern Pulp and Paper Manufacturer, vol. 22, no. 10 (Oct. 1, 1959); and other sources.

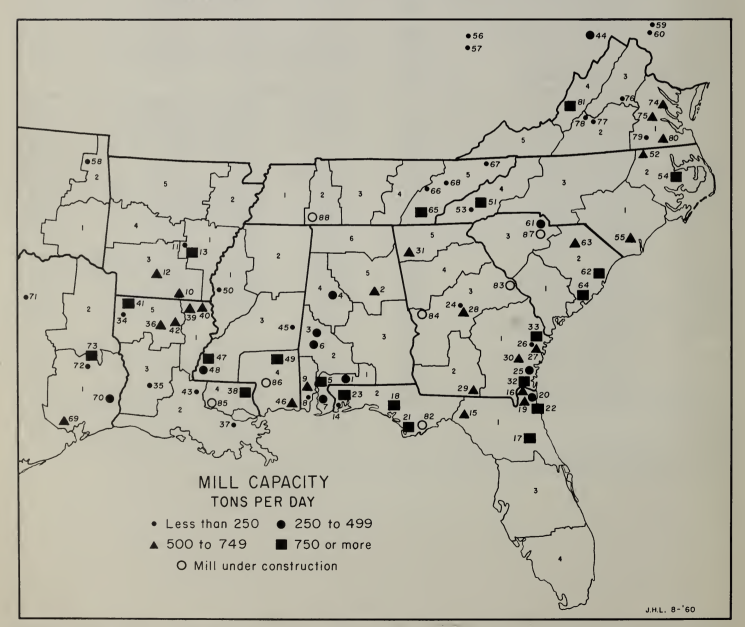
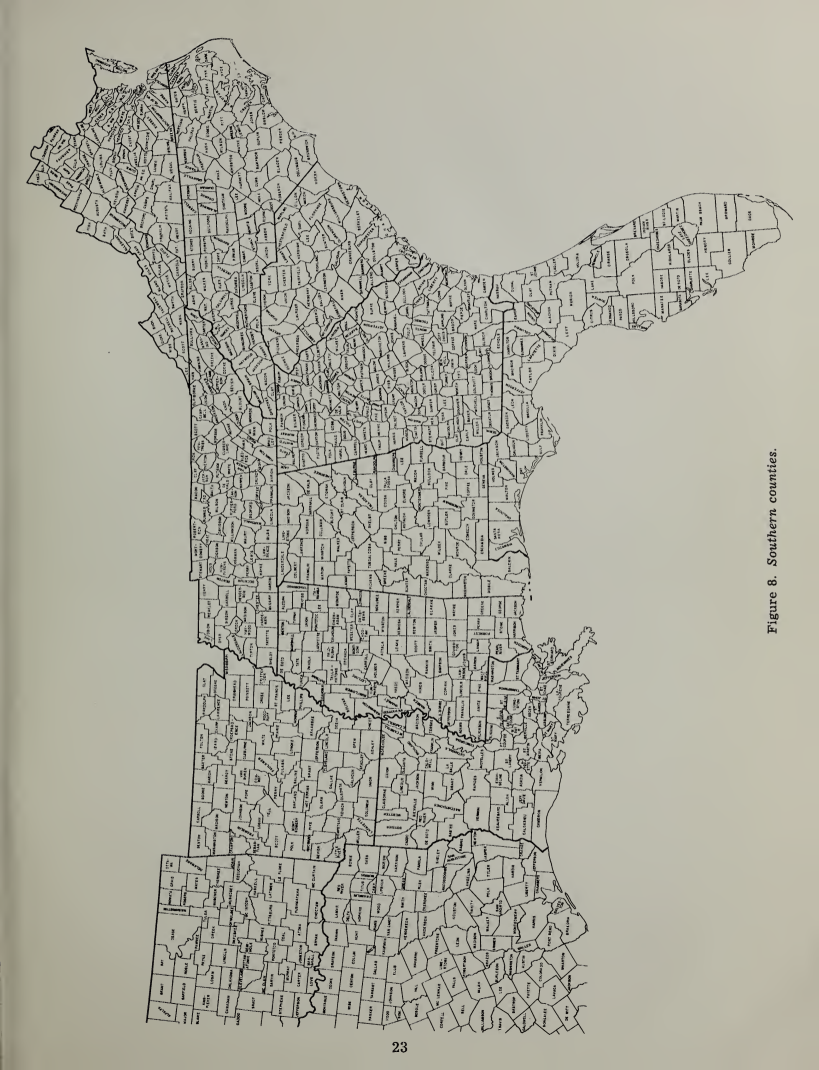


Figure 7. Pulpmills drawing wood from the South, 1959. Numbered areas are Forest Survey regions. Small numbers at mill locations correspond to numbers in tables 22 and 23.







## FOREST SURVEY RELEASE 56

SOUTHEASTERN FOREST EXPERIMENT STATION
ASHEVILLE, NORTH CAROLINA